	Search Terms
-	BAND
2	BANDS
3	DIFFERENCE
4	
V1	EMISSION
٥	
7	EMMISSION
80	EMMISSIONS
9	EXHAUST
10	0 EXHAUSTS
11	INTENSITIES
12	
13	3 INTENSITYS
14	
15	5 LIGHTS
16	
17	7 OPACITY
8	
19	9 OPAQUES
20	
21	
22	2 RADIATION
23	
24	4 VEHICLE
25	
26	
27	WAVELENGTHS

	Total	USPAT	US-PGPU B	EPO	JPO	Derwent	IBM TDB
1	545234						
2	155791						
3	1097387						
4	294748				-		
5	236389						
6	56561						
7	626						
8	222						
9	424147						
10	16994						
=	51926						
12	399295						
13	3						
4	2112057						
15	102973						***************************************
16	834						
17	16785						
18	117107						
19	72						
20	4321						
21	980						
22	498718						
23	12648		-				
24	1126134						
25	355101						
26	310178						
1	20020				•••	•••	

	·					
6	5	4	ω	N		
×	⊠	⊠	⊠	×		C
						_
US 6080988 A	US 6123442 A	US 6197506 B1	US 6355432 B1	US 20020024713 A1	US 20020025490 A1	Document ID
20000627	20000926	20010306	20020312	20020228	20020228	Issue Date
				16	94	Pages
Optically readable radiation-displacement-conversion devices and methods, and image-rendering apparatus and methods employing same	Articles with diffuse reflection of light from light fibers	Method of detecting nucleic acids	Products for detecting nucleic acids	Proximity switch and vehicle rearview mirror assembly incorporating the same and having a transparent housing	Raman-active taggants and their recognition	Title
250/338.1	362/559	435/6	435/6	359/267	430/270.15	Current OR

6	Ú	4	ω	N		
250/330; 250/332; 250/352; 250/370.01; 250/370.08	362/560; 362/581; 362/582; 385/901; 40/547; 623/13.12	435/91.2	435/287.2; 435/288.3; 435/7.1; 530/300; 530/350; 530/387.1; 536/23.1; 536/24.3	359/838; 359/839; 359/841; 362/460	283/90; 430/270.11; 430/270.14; 430/945	Current XRef
						Retrieval Classif
lshizuya, Tohru et al.	Freier, David George et al.	Fodor, Stephen P. A. et al.	Fodor, Stephen P. A. et al.	Roberts, John K. et al.	Shchegolikhin, Alexander Nikitovich et al.	Inventor
					×	S
						ဂ
						7
						N
						ယ
						4
						IJ

	5	4	ω	2 US 20	1 US 20	
				020024713	0020025490	mage Doc. Displayed
						릭

430/201	Method for the formation of a heat mode image		19970513	US 5629130 A	×	14
250/337	Versatile method and device for thermoluminescence comparative analysis		19970812	US 5656814 A	⊠	13
430/21	Method for improving the readability of data processing forms		19980331	US 5733693 A	⊠	12
435/6	Method of detecting nucleic acids		19980901	US 5800992 A	⊠	7
349/92	Polymer-dispersed liquid crystal device having an ultraviolet-polymerizable matrix and a variable optical transmission and a method for preparing same		19990202	US 5867238 A	×	10
435/6	Methods for nucleic acid analysis		19990216	US 5871928 A	×	9
4	Method of identifying nucleotide 435/6		19990720	US 5925525 A	Ø	&
4	Method and material for the formation of a heat mode image	20	19990907	US 5948600 A	×	7
Current OR	Title	Pages	Issue Date	Document ID	 C	

And the second section of the second

	13 250/484.3	12 347/264; 430/19	11 536/24.3	10 349/86	536/24.3; 9 536/24.31; 536/24.32	8 536/24.3; 536/24.33	430/200; 430/517; 430/522; 430/617; 430/944; 430/945	Current XRef
								(Ref Classif
Leenders, Luc et al.	Lurie, Alexander et al.	Nohr, Ronald Sinclair et al.	Fodor, Stephen P.A. et al.	Miller, Stephen A. et al.	Fodor, Stephen P. A. et al.	Fodor, Stephen P. A. et al.	Roschger, Peter et al.	Inventor
								S
							Π.	C
								7
								N
								ယ
								4
								5

14	13	12	1	10	9	&	7	
							US 5948600	lmage Doc. Displayed
								PT

\$	17	16	15	
156/244.12; 264/1.24; 264/1.28; 264/1.29; 264/1.6; 385/123; 385/143	250/206.1; 250/208.1; 250/370.1; 250/559.38; 257/233; 257/432; 257/440; 257/443; 257/82; 257/84	250/339.12; 250/339.13; 356/436; 356/438	73/861	Current XRef
				Retrieval Classif
Bigley, Jr., Andrew B. W. et al.	Hara, Kunihiko et al.	Jack, Michael D. et al.	Dahneke, Barton E.	Inventor
				S
				C
				P
				2
				3
				4
				ڻ.

₩	17	16	र्ज	
				lmage Doc. Displayed
				PT

25	24	23	22	21	20	29	
⊠.	×	⊠		×	⊠	\boxtimes	C
							_
US 5239488 A	US 5262645 A	US 5318722 A	US 5347135 A	US 5360557 A	US 5391876 A	US 5406641 A	Document ID
19930824	19931116	19940607	19940913	19941101	19950221	19950411	Issue Date
							Pages
Apparatus and method for determining high temperature surface emissivity through reflectance and radiance measurements	Sensor for measuring alcohol content of alcohol gasoline fuel mixtures	Hole-trap-compensated scintillator material	Method and apparatus employing a linear array IR region radiation devices for locating the position of conveyor transported products	Hole-trap-compensated scintillator for computed tomography machine	Hole-trap-compensated scintillator material and computed tomography machine containing the same	Flexible light pipe, cured composite and processes for preparation thereof	Title
702/135	250/339.04	252/301.4R	250/548	250/361R	250/361R	385/141	Current OR

25	24	23	22	21	20	19	
250/339.04; 250/339.08; 250/339.11; 374/130; 374/9	250/339.12; 250/341.6	-	250/559.36		250/483.1; 252/301.4R	156/244.12; 264/1.6; 264/173.16; 362/551; 385/123	Current XRef
							Retrieval Classif
Markham, James R. et al.	Lambert, David K. et al.	Tsoukala, Veneta G. et al.	Harris, David E. et al.	Tsoukala, Veneta G. et al.	Tsoukala, Veneta G. et al.	Bigley, Jr., Andrew B. W. et al.	Inventor
<u>.</u>							S
							ဂ
							ד
							2
							ယ
							4
							Ŋ

25	24	23	22	21	20	19	
							lmage Doc. Displayed
							PT

30	29	28	27	26	
250/227.23; 250/339.15; 340/578; 340/587	235/439; 235/491; 365/148	346/98; 347/98; 427/160; 427/64	342/351	106/18.12; 106/18.26; 252/607; 252/608; 252/609; 252/610; 428/332; 428/535; 428/703; 428/920; 428/921;	Current XRef
					Retrieval Classif
Kern, Mark T. et al.	Mullenmeister, Thomas	Andrus, Paul G. et al.	Spivey, Brett A. et al.	Ellis, Harold	Inventor
				Ö	S
					ဂ
					T
					N
					w
					5

30	29	28	27	26	
					lmage Doc. Displayed
					PT

35	34	မ မ	32	31	
250/334; 250/338.5; 250/339.13; 250/339.14	356/44; 374/144	250/337; 250/461.1; 374/121; 374/137; 374/141; 374/159	250/461.1; 374/141; 374/159; 600/549	106/686; 106/688; 106/695; 428/703; 428/920; 428/921	Current XRef
					Retrieval Classif
Faulhaber, Mark E. et al.	Boning, Bernward et al.	Wickersheim, Kenneth A.	Wickersheim, Kenneth A.	Ellis, Harold	Inventor
					S
					C
					v
					N
					3
					4
					IJ

35	34	33	32	31	
					lmage Displa
ANALAS AN					mage Doc. Displayed
					3

3 8	37	36	
430/245; 430/247; 430/364; 430/365	430/138; 430/4	428/116; 428/117; 428/118; 430/207; 430/208; 430/213; 430/227; 430/228; 430/241; 430/274.1; 430/449; 430/455;	Current XRef
			Retrieval Classif
Whitmore, Keith E.	Whitmore, Keith E.	Whitmore, Keith E.	Inventor
			S
			ဂ
			T
			N
			ယ
□ <i>′</i>			4
			GI

38	37	36	
			lmage Doc. Displayed
			PT

39	
	C
	_
US 4362806 A	Document ID
19821207	issue Date
	Pages
Imaging with nonplanar support elements	Title
430/202	Current OR

							_				-			39					-				<u></u>			
Current XRef	428/117;	430/11;	430/141;	430/154;	430/207;	430/212;	430/213;	430/217;	430/218;	430/231;	430/236;	430/238;	430/244;	430/245;	430/247;	430/271.1;	430/338;	430/346;	430/365;	430/375;	430/376;	430/382;	430/390;	430/403;	430/496;	430/7
Classif																										
Inventor														Whitmore, Keith E.												
S		•••••								••••••	•••••	•••••	••••••		***************************************				• • • • • • • • • • • • • • • • • • • •	•••••	•••••	••••••	••••••	••••••		•••••
ဂ						•••••••			•••••	•••••	•••••		•••••		************	**********	••••••	••••••	•••••	•••••	••••••		•••••	••••••	••••	
ס					•••••				*********	,,,,,,	•••••					••••••										
N						•••••••		••••		•••••	••••••															
່ພ						*******		••••			•••••	,	•••••							**********		••••••		••••••	•••••	
4																										

39	
	lmage Doc. Displayed
	PT

45	44	43	42	4	40	
		☒			⊠	C
						7
US 3571572 A	US 3744913 A	US 3869613 A	US 4065053 A	US 4149521 A	US 4223082 A	Document ID
19710323	19730710	19750304	19771227	19790417	19800916	Issue Date
						Pages
RADIATION BALANCE HORIZON SENSOR WITH AN EARTH TANGENCY MASK	DEVICE FOR DETERMINING RELATIVE ANGULAR POSITION BETWEEN A SPACECRAFT AND A RADIATION EMITTING CELESTIAL BODY	INFRARED GAS ANALYZERS	Low cost solar energy collection system	Solar energy collection system	Ultrasonography	Title
250/353	356/139.01	250/343	237/1R	126/693	430/3	Current Ox

		 -				
45	44	43	42	2	40	
244/171; 250/203.3; 250/203.7	250/203.1; 250/203.4; 250/214R		126/263.01; 126/561; 126/573; 126/692; 60/641.14	126/400; 126/648; 126/688; 126/692; 126/694; 126/695; 126/696; 237/1R; 359/852	430/353; 430/397; 430/406; 430/541; 430/570; 430/606	Current XRef
						Retrieval Classif
Falbel, Gerald	Farthing, Winfield H. et al.	Link, William T. et al.	Fletcher, James C. et al.	Fletcher, James C. Administrator of the National Aeronautics and Space et al.	Rosenfeld, Robert B.	Inventor
						S
	. 🗆					ဂ
						T
						2
						ယ
						4
						υ

45	44	43	42	4	40	
	•					lmage Doc. Displayed
						PT

	Remote sensing system of vehicle exhaust plume opacity, has processor that calculates difference between radiation of source and that of radiation received by detectors via exhaust plum		20000615	WO 200034755 A	×	46
Current OR	Title	Pages	Issue Date Pages	Document ID	 U	

46	
	Current XRef
	Retrieval Classif
BISHOP, G A et al.	Inventor
	S
5 • • • • • • • • • • • • • • • • • • •	
	ြင
	CP
	C P 2
	7
	P 2

46	
	lmage Doc. Displayed
	PT